

AMENDMENTS TO THE SPECIFICATION

- 1) Please amend the Abstract as follows:

The box, ~~with the option of being which can be~~ made from a single sheet or from five separate pieces which ~~when duly are~~ fastened to one another ~~to~~ form the box, presents the special feature- ~~is such~~ that at the front ends, extensions project with transverse folding lines to form the classic corner reinforcements. The extensions that form these reinforcements present four folding lines that define the sectors, which ~~in the course of assembly~~ form an initial sector which is attached to the inner face of the side, a second sector with a diagonal disposition, a third sector which is attached on the inside of the front, a fourth sector which lies at right angles to the diagonal sector, and a last sector which is attached to one of the two halves of the inner face of the diagonal sector. At their upper edge ~~the sectors [[and]]~~ present flanges which ~~will in the course of assembly~~ form projections perpendicular to one another, for positioning in matched opposing notches when the boxes are stacked~~[[,]]~~ -while ~~on each box the projections formed by the flanges are positioned in windows in horizontal upper windows of the fronts.~~

- 2) Please replace the current specification with the Substitute Specification submitted with this response.

The specification has been amended in accordance with a change in the drawings wherein Fig. 1 was subdivided into Figs. 1A and 1B. Further minor clarifying changes have been made in accordance with current US practice. For convenience, the amendments are presented in the form of the above-mentioned Substitute Specification. A redline specification which faithfully reflects all of the changed which have been made is also submitted with the Substitute Specification. No new matter is introduced by any of the changes.